In re Application BERNA, Philippe et al Serial No. 08/321,589 Filed: Oct. 12, 1994 For: PROCESS FOR MAKING A VERSATILE CLAMPING DEVICE DESIGNED TO HOLD OBJECTS WITHOUT DAMAGING THEM, SUCH A DEVICE AND ITS USE

FAX COPY RECEIVED MAY 2 2 1995 **GROUP 3200**

Group Art Unit: 3206 Examiner: Tom Hughes

Molières-sur-Cèze, France May 20, 1995

AMENDMENT

Hon. Commissioner of Patents and Trademarks Washington, D.C. 20231

Sir:

In response to the Official Action of February 21, 1995, before any action, please amend as follows:

IN THE CLAIMS

Rewrite claims 1-2 and 12-14 in amended form:

- -- 1. (three times amended) The method of making a multipurpose device for holding objects by clamping without damaging them comprising the
- a) providing a colindrical support part, such as a rod or a tube, with a section circular or not,
- b) placing on said support part at least two movable and removable arms which can slide along said support part and be turned around it into at least one direction and which can be easily slipped off said support part and onto it again,
- c) fitting out at least one of the movable arms at a single distance from said support part with one substantially elastic buffer having a contact face which is essentially at a right\angle to said support part and under which the thickness is [elastic] large enough so that said buffer could act as a compression spring.
- --2. (three times amended) A multipurpose device for holding objects by clamping without damaging them, comprising:
- a cylindrical support part, such as a rod or a tube, with a section circular
- at least two movable and removable arms which can slide along said support part and be turned around it into at least one direction and which can be easily slipped [outwards thereof] off said support part and onto it [inwards] again,
- at least one substantially elastic buffer secured to one of the arms at a single distance from said support part and having a) contact face which is